

images with each other to form a composite image [(85)] that combines in at least a portion of the composite image colour from the first image [(46,81)] with detail from the second image [(38,83)].

4. An image capture apparatus [(1)] as claimed in [any preceding] claim 1, comprising a display [(6)] for displaying one or both of the images [(46,81;38,83)].
5. An image capture apparatus [(1)] as claimed in Claim 4, in which the display [(6)] is visible to a user of the apparatus and displays to the user the first image [(81)] when this is to be captured and at the same time also an associated previously captured second image [(83)], so that the user can capture the images [(81, 83)] with a desired orientation with respect to each other when displayed on the display [(6)].
A 10. 1/2 2/3 3/4 4/5 5/6 6/7 7/8 8/9 9/10
6. An image capture apparatus [(1)] as claimed in Claim 4 [or Claim 5], in which the apparatus is adapted [includes means (6,64,80,82)] for displaying separately at the same time both the captured first image [(46,81)] and the captured second image [(38,83)].
7. An image capture apparatus [(1)] as claimed in [any preceding] claim 1, in which the apparatus has a data output [means (57,64,67)] arranged to output from the apparatus [(1)] the first image [(46,81)] and second image [(38,83)] in association with each other.
8. An image capture apparatus [(1)] as claimed in [any preceding] claim 1, in which the apparatus has a data input [means (7,56;52,54;62)] by which annotation data [(58)] regarding the first image [(46,81)] or the second image [(38,83)] may be entered into the apparatus [(1)] in association with the first image [(46,81)] and/or the second image [(38,83)].
9. An image capture apparatus [(1)] as claimed in Claim 8, in which the data input [means] includes an electronic scribble pad [(7)].